Moon Area School District Curriculum Map

Course: Wood Fabrication
Grade Level: 9-12
Content Area: Technology Education
Frequency: Full-Year Course

Big Ideas

- 1. Safety is the number one priority.
- 2. Safety requires forethought, intention and patience.
- 3. Unsafe behaviors and action are never tolerated
- 4. Appropriate tools are used to measure to the desire degree of accuracy.
- 5. Measuring
- 6. Plan Reading
- 7. Project Highlights
- 8. Squaring materials
- 9. Order of go
- 10. Steps for construction

Essential Questions

- 11. How can we safely function in this environment?
- 12. What is the best tool for the job?
- 13. Why is the bill of materials important?
- 14. Why does measurement play such an important role?
- 15. Why might a section of a part be removed to draw it?
- 16. What are the advantages of using a CAD system to create, view, and manage design drawings?
- 17. Why is it so important to pre plan the steps for construction?

Primary Resource(s) & Technology:

Woodsmith Library, AutoCAD, Autodesk Promethean Boards, Student Computer Workstations, Tools, Machines, Aspire, Corel Draw

Pennsylvania and/or focus standards referenced at:

www.pdesas.org www.education.pa.gov

Big Ideas/EQs	Focus	Assessed Competencies	Timeline
	Standard(s)	(Key content and skills)	
1,2,3,4,11,12		 Introduction to the class – 	August
		expectations - Safety	1 week
5,13,14,15		Measuring, Fundamentals of Layout	September- 2 Weeks
6, 13		 Plan Reading, Project Highlights, Bill of Materials 	September 2 Weeks
1,2,3,4,8,11,		Machine Safety, Squaring up	October
12,14,		Materials	3 Weeks
10,17		Steps for Construction	October 1 Weeks
5,6,7,8,9,10,11, 12,13,14,16,17		Campfire Seat, CAD	November 3 Weeks
5,6,7,8,9,10,11,		Luminary Box and Sliding	December -
12,13,14,16,17		Dovetail Box, Corel Draw	Feb
			10 Weeks
1,2,3,4,5,6,7,8, 9,10,11,12,13,14, 15,16,17		• 4 th Nine weeks project	Feb-June 12 Weeks
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